# .00 11480268

# OP \$4720,00

#### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

| SUBMISSION TYPE:      | NEW ASSIGNMENT     |
|-----------------------|--------------------|
| NATURE OF CONVEYANCE: | SECURITY AGREEMENT |

#### **CONVEYING PARTY DATA**

| Name                                | Execution Date |  |
|-------------------------------------|----------------|--|
| Securus Technologies, Inc.          | 04/30/2013     |  |
| Securus Technologies Holdings, Inc. | 04/30/2013     |  |

#### RECEIVING PARTY DATA

| Name:           | Deutsche Bank Trust Company Americas, as Administrative Agent |
|-----------------|---|
| Street Address: | 60 Wall Street  |
| City:           | New York  |
| State/Country:  | NEW YORK  |
| Postal Code:    | 10005   |

#### PROPERTY NUMBERS Total: 118

| Property Type       | Number   |
|---------------------|----------|
| Application Number: | 11480268 |
| Application Number: | 11125842 |
| Application Number: | 11516680 |
| Application Number: | 11338868 |
| Application Number: | 11842844 |
| Application Number: | 11810691 |
| Application Number: | 11751895 |
| Application Number: | 11603960 |
| Application Number: | 11931764 |
| Application Number: | 12042861 |
| Application Number: | 12766159 |
| Application Number: | 12975077 |
| Application Number: | 12981489 |
| Application Number: | 13009821 |
|                     |          |

| Application Number: | 13009483 |
|---------------------|----------|
| Application Number: | 13006861 |
| Application Number: | 13253101 |
| Application Number: | 13341066 |
| Application Number: | 13213149 |
| Application Number: | 13244402 |
| Application Number: | 13086379 |
| Application Number: | 13213295 |
| Application Number: | 13452523 |
| Application Number: | 13273441 |
| Application Number: | 13290075 |
| Application Number: | 13452584 |
| Application Number: | 13441997 |
| Application Number: | 13566687 |
| Application Number: | 13600214 |
| Application Number: | 13605713 |
| Application Number: | 13364212 |
| Application Number: | 13567037 |
| Application Number: | 13566867 |
| Application Number: | 13705153 |
| Application Number: | 13705155 |
| Application Number: | 13764470 |
| Application Number: | 13769764 |
| Application Number: | 13449308 |
| Application Number: | 13293928 |
| Patent Number:      | 7079636  |
| Patent Number:      | 7372949  |
| Patent Number:      | 6836540  |
| Patent Number:      | 6639977  |
| Patent Number:      | 6639978  |
| Patent Number:      | 6636591  |
| Patent Number:      | 7042992  |
| Patent Number:      | 7203301  |
| Patent Number:      | 7278028  |
| Patent Number:      | 7492881  |

|                | 7496345 |
|----------------|---------|
| Patent Number: | 7505406 |
| Patent Number: | 7519169 |
| Patent Number: | 7519375 |
| Patent Number: | 7561680 |
| Patent Number: | 7640190 |
| Patent Number: | 7664689 |
| Patent Number: | 7698182 |
| Patent Number: | 7079637 |
| Patent Number: | 7494061 |
| Patent Number: | 7529357 |
| Patent Number: | 7324637 |
| Patent Number: | 7158621 |
| Patent Number: | 7164761 |
| Patent Number: | 7106843 |
| Patent Number: | 6064963 |
| Patent Number: | 7248680 |
| Patent Number: | 5485507 |
| Patent Number: | 6665380 |
| Patent Number: | 5655013 |
| Patent Number: | 6665376 |
| Patent Number: | 5535261 |
| Patent Number: | 6141406 |
| Patent Number: | 6381321 |
| Patent Number: | 6560325 |
| Patent Number: | 6763099 |
| Patent Number: | 6904139 |
| Patent Number: | 7058163 |
| Patent Number: | 7136471 |
| Patent Number: | 7386448 |
| Patent Number: | 7542906 |
| Patent Number: | 5926533 |
| Patent Number: | 6560323 |
| Patent Number: | 6668045 |
| Patent Number: | 6647096 |

|                | 5796811 |
|----------------|---------|
| Patent Number: | 5805685 |
| Patent Number: | 6611583 |
| Patent Number: | 6920209 |
| Patent Number: | 7804941 |
| Patent Number: | 7805457 |
| Patent Number: | 7860222 |
| Patent Number: | 7860226 |
| Patent Number: | 7899167 |
| Patent Number: | 7889847 |
| Patent Number: | 7916845 |
| Patent Number: | 7945037 |
| Patent Number: | 7961858 |
| Patent Number: | 7961860 |
| Patent Number: | 8098804 |
| Patent Number: | 8068590 |
| Patent Number: | 8255300 |
| Patent Number: | 8065213 |
| Patent Number: | 8180028 |
| Patent Number: | 8243896 |
| Patent Number: | 8019354 |
| Patent Number: | 8099080 |
| Patent Number: | 8031850 |
| Patent Number: | 8135115 |
| Patent Number: | 8121264 |
| Patent Number: | 8180027 |
| Patent Number: | 8031052 |
| Patent Number: | 8135127 |
| Patent Number: | 8000269 |
| Patent Number: | 8340260 |
| Patent Number: | 7567658 |
| Patent Number: | 8190121 |
| Patent Number: | 8355492 |
| Patent Number: | 7860722 |

**Fax Number**: 2123548113

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 212-819-2000

Email: iprecordations@whitecase.com

Correspondent Name: James Maewsky/White & Case LLP

Address Line 1: 1155 Avenue of the Americas
Address Line 2: Patent & Trademark Department
Address Line 4: New York, NEW YORK 10036

| ATTORNEY DOCKET NUMBER: | 1111779-2369   |
|-------------------------|--|
| NAME OF SUBMITTER:      | James Maewsky  |
| Signature:              | /jm/   |
| Date:                   | 05/07/2013   |
|                         | This document serves as an Oath/Declaration (37 CFR 1.63). |

#### Total Attachments: 11

source=Securus - Patent Security Agreement (Second Lien) EXECUTION VERSION#page1.tif

source=Securus - Patent Security Agreement (Second Lien) EXECUTION VERSION#page2.tif

source=Securus - Patent Security Agreement (Second Lien) EXECUTION VERSION#page3.tif

source=Securus - Patent Security Agreement (Second Lien) EXECUTION VERSION#page4.tif

source=Securus - Patent Security Agreement (Second Lien) EXECUTION VERSION#page5.tif

source=Securus - Patent Security Agreement (Second Lien) EXECUTION VERSION#page6.tif

source=Securus - Patent Security Agreement (Second Lien) EXECUTION VERSION#page7.tif

source=Securus - Patent Security Agreement (Second Lien) EXECUTION VERSION#page8.tif

source=Securus - Patent Security Agreement (Second Lien) EXECUTION VERSION#page9.tif

source=Securus - Patent Security Agreement (Second Lien) EXECUTION VERSION#page10.tif

source=Securus - Patent Security Agreement (Second Lien) EXECUTION VERSION#page11.tif

This instrument and the rights and obligations evidenced hereby are subordinate in the manner and to the extent set forth in that certain Closing Date Intercreditor Agreement (the "Closing Date Intercreditor Agreement") dated as of April 30, 2013 between Deutsche Bank Trust Company Americas as First Lien Credit Agreement Administrative Agent and Deutsche Bank Trust Company Americas as Second Lien Credit Agreement Administrative Agent, to the indebtedness (including interest) owed by the Borrower pursuant to that certain First Lien Credit Agreement dated as of April 30, 2013 among Connect Merger Sub, Inc., the other Guarantors party thereto from time to time, Deutsche Bank Trust Company Americas, as Administrative Agent, each lender from time to time party thereto, and Deutsche Bank Trust Company Americas, as L/C Issuer and Swing Line Lender and the other agents named therein, as such First Lien Credit Agreement has been and hereafter may be amended, supplemented or otherwise modified from time to time and to indebtedness refinancing the indebtedness under that agreement as contemplated by the Closing Date Intercreditor Agreement; and each holder of this instrument, by its acceptance hereof, irrevocably agrees to be bound by the provisions of the Closing Date Intercreditor Agreement.

#### PATENT SECURITY AGREEMENT

This **PATENT SECURITY AGREEMENT**, dated as of April 30, 2013 (as amended, restated, supplemented or otherwise modified from time to time, this "**Agreement**"), is made by the entities identified as grantors on the signature pages hereto (collectively, the "**Grantors**") in favor of Deutsche Bank Trust Company Americas, as Administrative Agent for the Secured Parties (in such capacity and together with its successors and permitted assigns, the "**Administrative Agent**").

WHEREAS, the Grantors are party to a Second Lien Security Agreement, dated as of April 30, 2013 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), between each of the Grantors and the other grantors party thereto and the Administrative Agent pursuant to which the Grantors granted a security interest to the Administrative Agent in the Patent Collateral (as defined below) and are required to execute and deliver this Agreement.

**NOW, THEREFORE,** in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Grantors hereby agree with the Administrative Agent as follows:

#### **SECTION. 1. DEFINED TERMS**

Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

#### **SECTION 2. GRANT OF SECURITY INTEREST**

As security for the payment or performance in full of the Secured Obligations, including the Guaranteed Obligations, each Grantor hereby pledges to the Administrative Agent, its successors and permitted assigns, for the benefit of the Secured Parties, and hereby grants to the Administrative Agent, its successors and permitted assigns, for the benefit of the Secured Parties, a security interest in all right, title or interest in or to any and all of the following assets and properties now owned or at any time hereafter acquired by such Grantor or in which such

Grantor now has or at any time in the future may acquire any right, title or interest (collectively, the "Patent Collateral"); provided, that the Patent Collateral shall not include any Excluded Assets:

- (i) (a) all letters Patent of the United States in or to which any Grantor now or hereafter has any right, title or interest therein, all registrations and recordings thereof, and all applications for letters Patent of the United States, including registrations, recordings and pending applications in the United States Patent and Trademark Office ("USPTO"), including any of the foregoing listed in Schedule A hereto, and (b) all reissues, continuations, divisionals, continuations-in-part, improvements or extensions thereof, and the inventions disclosed or claimed therein, including the right to make, use and/or sell the inventions disclosed or claimed therein,
- (ii) all Proceeds of the foregoing, including license fees, royalties, income, payments, claims, damages and proceeds of suit now or hereafter due and/or payable with respect thereto,
- (iii) the right to sue or otherwise recover for any past, present and future infringement or other violation thereof, and
- (iv) all other rights accruing thereunder or pertaining thereto throughout the world.

#### **SECTION 3. SECURITY AGREEMENT**

The security interest granted pursuant to this Agreement is granted in conjunction with the security interest granted to the Administrative Agent for the Secured Parties pursuant to the Security Agreement, and the Grantors hereby acknowledge and affirm that the rights and remedies of the Administrative Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.

#### SECTION 4. RECORDATION

### EACH GRANTOR HEREBY AUTHORIZES AND REQUESTS THAT THE USPTO RECORD THIS PATENT SECURITY AGREEMENT.

#### **SECTION 5. TERMINATION**

This Agreement shall terminate and the lien on and security interest in the Patent Collateral shall be released upon the payment and performance of the Secured Obligations (other than any outstanding indemnification obligations). Upon the termination of this Agreement, the Administrative Agent shall execute all documents, make all filings, take all other actions reasonably requested by the Grantors to evidence and record the release of the lien on and security interests in the Patent Collateral granted herein.

#### SECTION 6. Governing Law

THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK, WITHOUT GIVING EFFECT TO ANY CHOICE OF LAW PRINCIPLES THAT WOULD APPLY THE LAWS OF ANOTHER JURISDICTION.

#### SECTION 7. Counterparts

This Agreement may be executed in one or more counterparts and by different parties hereto in separate counterparts, each of which when so executed and delivered shall be deemed an original, but all such counterparts together shall constitute but one and the same instrument.

[Remainder of page intentionally left blank]

IN WITNESS WHEREOF, each Grantor has caused this Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

| SECURUS TECHNOLOGIES, INC.,                    |
|--|
| as Grantor                                     |
| By:  |
| Name: Richard A. Smith                         |
| Title: Chief Executive Officer and President   |
| SECURUS TECHNOLOGIES HOLDINGS, INC. as Grantor |
| By:  |
| Name: Richard A. Smith                         |
| Title: Chief Executive Officer and President   |

#### DEUTSCHE BANK TRUST COMPANY AMERICAS,

as Administrative Agent

Name:

Anca Trifan

Title:

Managing Director

Marcus (M/Tarkington Director

#### The foregoing Agreement is hereby ACKNOWLEDGED AND AGREED by:

| SECURUS TECHNOLOGIES HOLDINGS, INC.          |
|--|
| Ву:  |
| Name: Richard A. Smith                       |
| Title: Chief Executive Officer and President |

CONNECT ACQUISITION CORP.

By: Name: Richard A. Smith

Title: Chief Executive Officer and President

## SCHEDULE A to PATENT SECURITY AGREEMENT

#### **US Patent Issuances**:

| <u>Dwner</u><br>Securus Technologies, Inc. | Patent Title  | Patent #  |
|--|---|-----------|
| securus Technologies, inc.                 | Three-Way Telephone Call Prevention System and Method   | 7,079,636 |
|  | System and Method for Call Redirect Detection and Treatment   | 7,372,949 |
|  | System and Methods for Offering a Service to a Party Associated with a Blocked Call                     | 6,836,540 |
|  | System and Method for Reverse Billing of a Telephone Call   | 6,639,977 |
|  | Method for Determining an Entity Responsible for Billing a Called Party                                 | 6,639,978 |
|  | System and Method for Affecting Inmate Conduct with Good Behavior Discount Telephone<br>Rates           | 6,636,591 |
|  | Systems and Methods for Account Establishment and Transaction Management Using Interrupt Messaging      | 7,042,992 |
|  | System and Method for Call Treatment  | 7,203,301 |
|  | Systems and Methods for Cross-Hatching Biometrics With Other Identifying Data                           | 7,278,028 |
|  | Intelligent Queuing of Transaction Records  | 7,492,881 |
|  | System and Methods for Processing Calls Directed to Telephones Having a Portable Interface              | 7,496,345 |
|  | Public Telephone with Voice Over Internet Protocol Transmission   | 7,505,406 |
|  | Systems and Methods for Management and Dissemination of Information for Controlled Environment Facility | 7,519,169 |
|  | Information Dissemination Systems and Methods For Use In a Controlled Environment Facility              | 7,519,375 |
|  | Called Party Controlled Message Delivery  | 7,561,680 |
|  | Systems and Methods for Transaction and Information Management  | 7,640,190 |
|  | Systems and Methods for Transaction and Information Management  | 7,664,689 |
|  | Optimizing Profitability in Business Transactions   | 7,698,182 |
|  | System and Method for Detecting Unauthorized Call Activities  | 7,079,637 |
|  | Systems and Methods for Identify Verification Using Continuous Biometric Monitoring                     | 7,494,061 |
|  | Inmate Management System and Call Processing Systems and Method   | 7,529,357 |
|  | Resource Allocation System and Method   | 7,324,637 |
|  | Pre-paid Calling and Voice Messaging Services for Inmates   | 7,158,621 |
|  | Telecommunication Resource Allocation System and Method   | 7,164,761 |
|  | Computer-Based M&A for Controlling, Monitoring, Recording and Reporting Telephone Access                | 7,106,843 |
|  | Automatic Key Word or Phrase Speech Recognition for the Corrections Industry                            | 6,064,963 |

| Owner | Patent Title  | Patent #  |
|-------|---|-----------|
|       | Computer Based M&A for Controlling, Monitoring, Recording and Reporting Telephone Access  | 7,248,680 |
|       | Integrated Commissary Systems   | 5,485,507 |
|       | Inmate Messaging System and Method  | 6,665,380 |
|       | Computer-Based M&A for Controlling, Monitoring, Recording and Reporting Telephone Access "GOTU" Original  | 5,655,013 |
|       | Improved Selectivity Activated Integrated Real-Time Recording of Telephone Conversations with Automated Documentation Consent to Call Recording | 6,665,376 |
|       | Selectively Activated Integrated Real-Time Recording of Telephone Conversations   | 5,535,261 |
|       | Method and Apparatus for Detecting a Secondary Destination of a Telephone Call Based on Changes in the Telephone Signal Path ("Dolphin")        | 6,141,406 |
|       | Telecommunication Resource Allocation System and Method   | 6,381,321 |
|       | Telecommunication Resource Allocation System and Method   | 6,560,325 |
|       | Advanced Three-way Call Detection System and Method Using Spread Spectrum Techniques  | 6,763,099 |
|       | Telecommunication Resource Allocation System and Method   | 6,904,139 |
|       | System and Method for Ex Post Facto Preserving a Recorded Conversation  | 7,058,163 |
|       | Method and Apparatus for Detecting a Secondary Destination of a Telephone Call Based on Changes in Telephone Signal Path ("Dolphin")            | 7,136,471 |
|       | Biometric Voice Identification  | 7,386,448 |
|       | Off-Site Detention Monitoring System  | 7,542,906 |
|       | Computer-Based M&A for Controlling, Monitoring, Recording and Reporting Telephone Access  | 5,926,533 |
|       | Computer-Based M&A for Controlling, Monitoring, Recording and Reporting Telephone Access  | 6,560,323 |
|       | Message Screening, Delivery, and Billing System   | 6,668,045 |
|       | System and Method for Remotely Controlling Automated Call Placement Call Monitoring Functions   | 6,647,096 |
|       | Three-way Call Detection  | 5,796,811 |
|       | Three-way Call Detection By Counting Signal Characteristics   | 5,805,685 |
|       | Computer-Based M&A for Controlling, Monitoring, Recording and Reporting Telephone Access  | 6,611,583 |
|       | Computer-Based M&A for Controlling, Monitoring, Recording and Reporting Telephone Access  | 6,920,209 |
|       | System and Method for Message Delivery in a Controlled Environment Facility   | 7,804,941 |
|       | System and Method for Monitoring for identifying Members of a Gang or Security Threat Group   | 7,805,457 |
|       | System and Method for Account Establishment and Transaction Management  | 7,860,222 |
|       | System and Method for Account Establishment and Transaction Management using Interrupt Messaging  | 7,860,226 |
|       | Centralized Call Processing   | 7,899,167 |
|       | Computer-Based Method And Apparatus For Controlling, Monitoring, Recording And Reporting  | 7,889,847 |

| Owner | Patent Title   | Patent #  |
|-------|--|-----------|
|       | Telephone Access   |           |
|       |  |           |
|       | Unauthorized Call Activity Detection and Prevention Systems and Methods for a Voice Over Internet Protocol Environment     | 7,916,845 |
|       | System and Method for Remote Call Forward Detection Using Signaling  | 7,945,037 |
|       | System and Method for Account Establishment and Transaction Management using Interrupt Messaging                           | 7,961,858 |
|       | Systems and Methods for Graphically Demonstrating and Analyzing Case Treatment Operations                                  | 7,961,860 |
|       | Systems and Methods for Call Treatment Using a Third Party Database  | 8,098,804 |
|       | Optimizing Profitability In Business Transactions  | 8,068,590 |
|       | System and Method for Independently Authorizing Auxiliary Communication Services   | 8,255,300 |
|       | Systems and Methods For Transaction And Information Management   | 8,065,213 |
|       | Called Party Controlled Message Delivery   | 8,180,028 |
|       | Multiple Carriers in Secure Environment  | 8,243,896 |
|       | Wireless Communications Control in a Controlled Environment Facility   | 8,019,354 |
|       | Wireless Communications Control in a Controlled Environment Facility   | 8,099,080 |
|       | System and Methods for Visitation Terminal User Identification   | 8,031,850 |
|       | System and Method for Multi-Channel Recording  | 8,135,115 |
|       | Protected Data Container for Storing Data Relating to Recorded Calls in a Manner That Enables the Data to be Authenticated | 8,121,264 |
|       | Score-Driven Management of Recordings  | 8,180,027 |
|       | Systems and Methods for Radio Frequency Identification   | 8,031,052 |
|       | Method and Apparatus for Detecting and Responding to Events Occurring on Remote Telephone                                  | 8,135,127 |
|       | Call Processing With Voice Over Internet Protocol Transmission   | 8,000,269 |
|       | Inmate Management And Call Processing Systems And Methods  | 8,340,260 |
|       | Method to Verify Designation of Pay Telephone with an Interexchange Carrier  | 7,567,658 |
|       | Systems and method for authorizing and monetizing collect cellular telephone calls   | 8,190,121 |
|       | Systems and Methods for Remote Call Redirection Detection and Treatment  | 8,355,492 |
|       | System and method for keyword detection in a controlled-environment facility using a hybrid application                    | 7,860,722 |

### **US Patent Applications**:

| Owner                      | Patent Application Title  | Application # |
|----------------------------|---|---------------|
| Securus Technologies, Inc. | Systems and Methods for Acquiring, Accessing, and Analyzing Investigative | 11/480 268    |

| Owner | Patent Application Title   | Application# |
|-------|--|--------------|
|       | Processor-Based Self-Service Terminals Used with Respect to Controlled Environment Facilities  | 11/125,842   |
| _     | System and Method for Call Treatment   | 11/516,680   |
| _     | Systems and Methods for Transaction and Information Management   | 11/338,868   |
| _     | Systems and Methods for Reducing Recidivism Among Former Inmates   | 11/842,844   |
| _     | Systems and Methods for Management and Dissemination of Information from a Controlled Environment Facility   | 11/810,691   |
| _     | Systems and Methods for Facilitating Booking, Bonding and Release  | 11/751,895   |
| -     | Systems and Methods for Detecting A Call Anomaly Using Biometric Identification Controlled Environment Facility Calling Services Using Voice Over Internet   | 11/603,960   |
| -     | Protocol Infrastructure  System and Method for Proactively Establishing a Third-Party Payment Account for  | 11/931,764   |
| -     | Services Rendered to a Resident of a Controlled-Environment Facility   | 12/042,861   |
|       | All Calls Completed Friends and Family Single Call Funding   | 12/766,159   |
|       | Call Center for Offering Goods and Services to an Inmate Population  | 12/975,077   |
| _     | Advertisement-Funded Calling System with Audio and Video Messages  | 12/981,489   |
|       | Person-to-Person Calling Accounts  | 13/009,821   |
|       | Centralized Call Processing  | 13/009,483   |
|       | Unauthorized Call Activity Detection And Prevention Systems And Methods For A<br>Voice Over Internet Protocol Environment                                    | 13/006,861   |
|       | Distribution of Satellite-Broadcast Content to Controlled-Environment Facilities   | 13/253,101   |
|       | Systems and Methods for Call Treatment Using a Third Party Database  | 13/341,066   |
|       |  | 13/213,149   |
| -     | Discretionary Non-Trust Account for Residents of Controlled Environment Facilities  Systems and Methods for Managing and Providing Investigative Services to | 13/244,402   |
| -     | Controlled Environment Facilities  | 13/086,379   |
| _     | Crime Reporting in a Controlled-Environment Facility   |              |
|       | Visitation Services for Residents of Controlled Environment Facilities   | 13/213,295   |
|       | Healthcare Services for Residents of Correctional Facilities   | 13/452,523   |
|       | Emergency Communications within Controlled-Environment Facilities  | 13/273,441   |
|       | Virtual Mailboxes for Controlled-Environment Facilities  | 13/290,075   |
|       | Integrated Network Devices Utilizing Low-Power Technologies  | 13/452,584   |
|       |  | 13/441,997   |
|       | Virtual Communication Device Interface   | 13/566,687   |
|       | Location Based Services  | 13/600,214   |
| -     | Session-triggered Lighting for Video Visitation Terminal   | 13/605,713   |
|       | PIN-less Biometrics  |              |
|       | Detecting Events Occurring On Remote Telephone   | 13/364,212   |

| Owner     | Patent Application Title  | Application# |
|-----------|---|--------------|
| (SATITE ) | tacontext plucation to the  |              |
|           | Multiple Carriers in Secure Environment   | 13/567,037   |
|           | System and Method for Independently Authorizing Auxiliary Communication Services  | 13/566,867   |
|           | Community-Based Investigative Tools   | 13/705,153   |
|           | Voice-Based Investigative Services  | 13/705,155   |
|           | Rules-based Engine for Video Visitation Usage                                     | 13/764,470   |
|           | Multiple Carriers in Secure Environment   | 13/567037    |
|           | Inmate Cloud Storage  | 13/769,764   |
|           | System And Method For Authorizing And Monetizing Collect Cellular Telephone Calls | 13/449,308   |
|           | Systems and methods for transaction and information management                    | 13/293,928   |